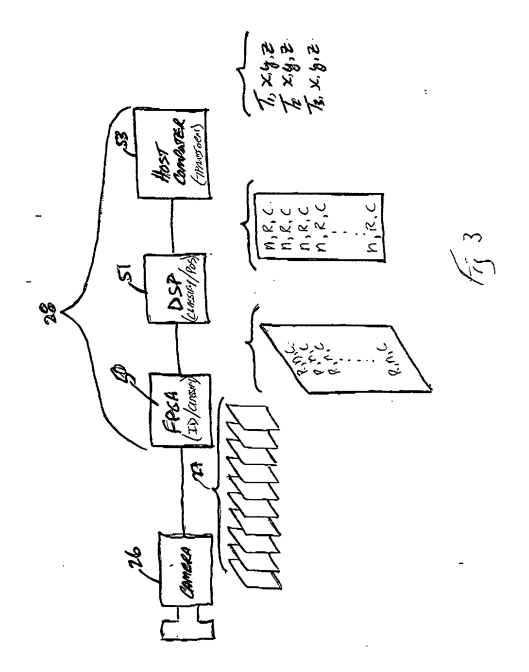


: :

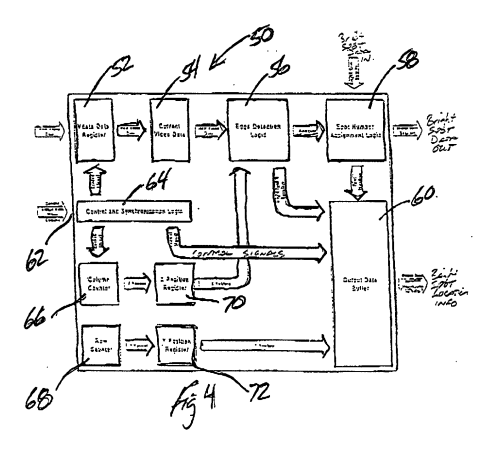
_

: :



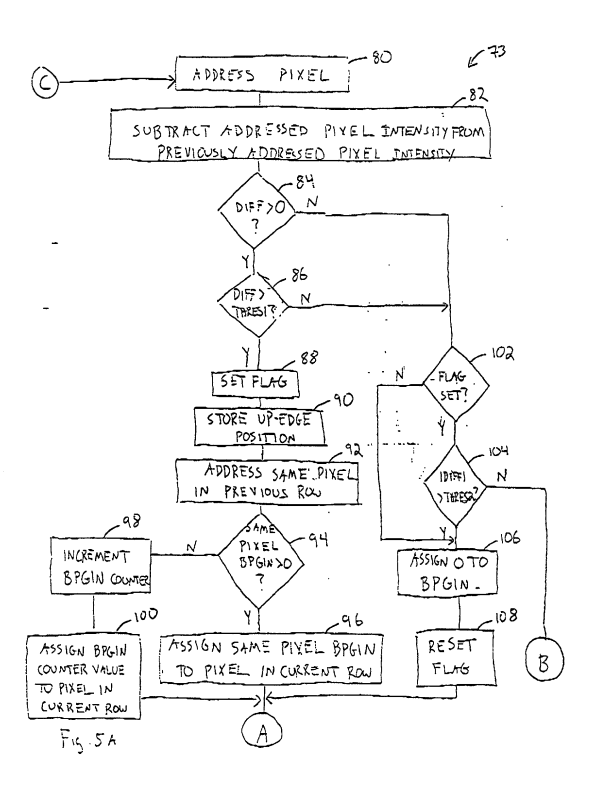
, ,

. :



7:

i.



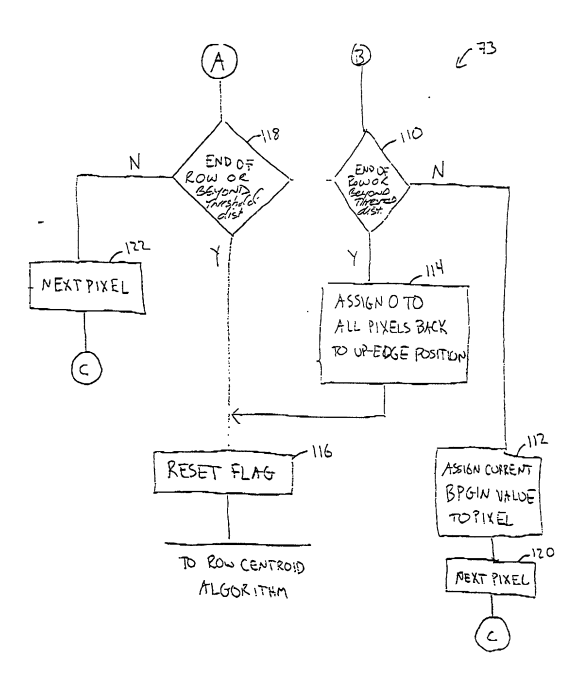
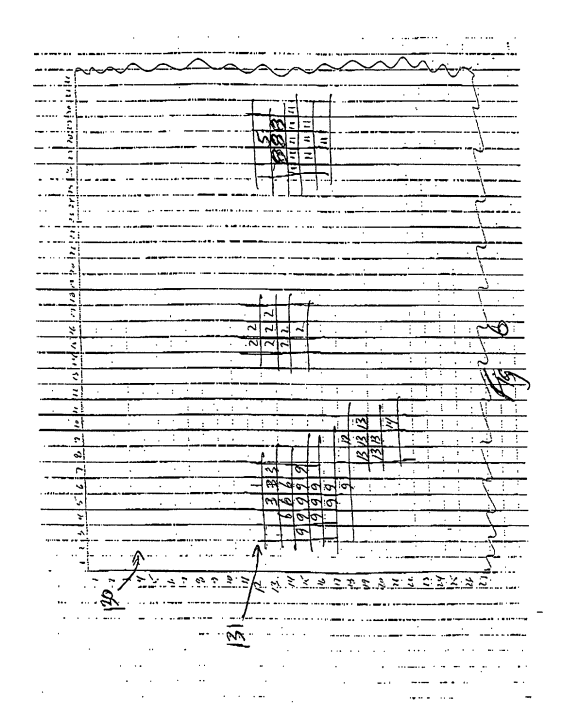
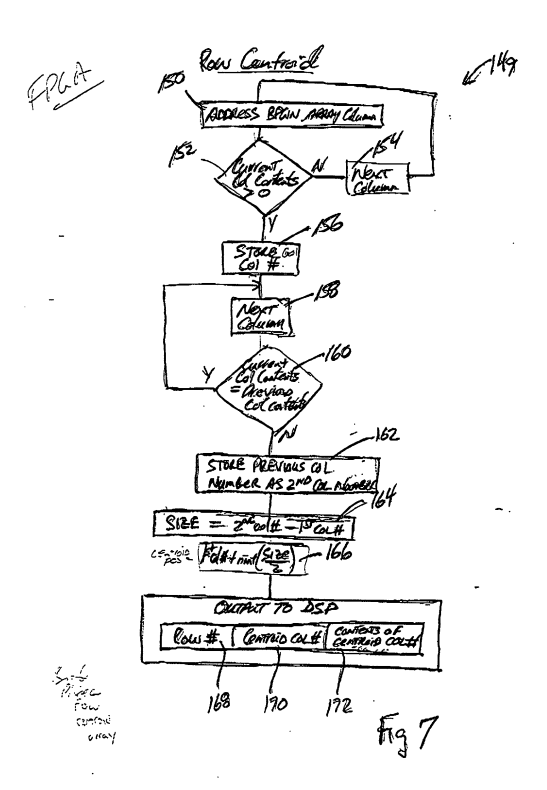


Fig 5 B



. :



Bright Pixel Row Central Array

Fig.8

Bright Pixel Grouping Algorithm

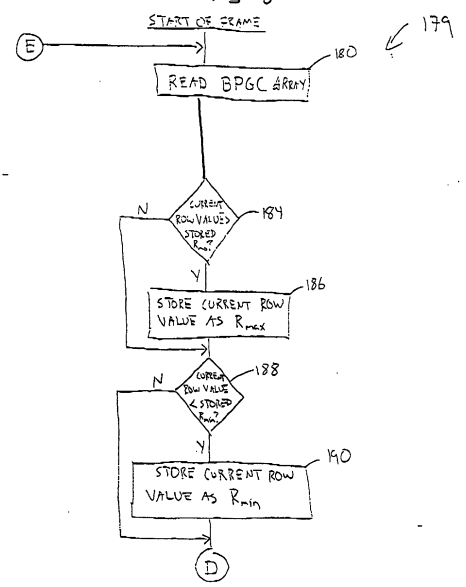
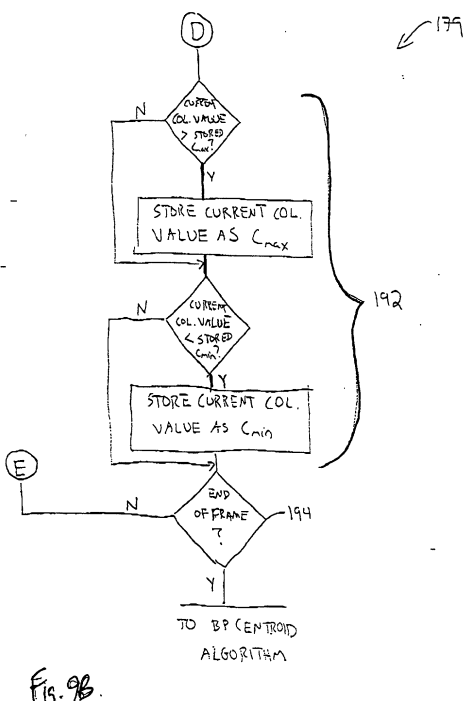


Fig 9A



BRG Rong Array

CUTPUT From Fig. 9

BRGIN Row Col.

1 12,12,6,6

2 12,15, 15, 16

3 13,13,6,6

5 13,13,28,28

6 14,14,5,5

8 14, 14, 28,28

9 15,18,5,6

11 15, 17, 28, 28

12 18, 18, 9, 9.

13 19, 20, 8, 9

14 21, 21, 10,10

Fig. 10

BPG Centroid Alagrish

Ala

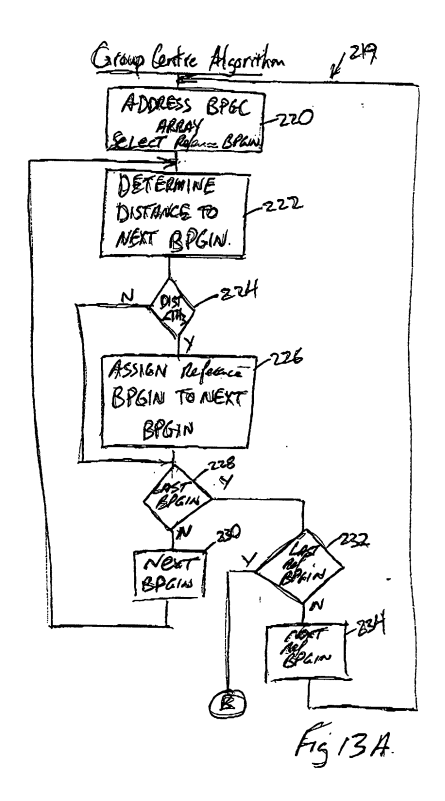
TO Group Contre ALG.

Fig 11

n	DUTPUT	From F B86 (7a 11
210	1	12, 6	CENTROID ARRAY
	2	13, 15	2
	3.	13,6	1
-	5	13, 28	5
-		14,5	1
	85	14, 28	5
		16,5	1
	/15	16, 28	5
		18,9	1
		19,8	1
		21, 10	1

Fig. 12

050



.

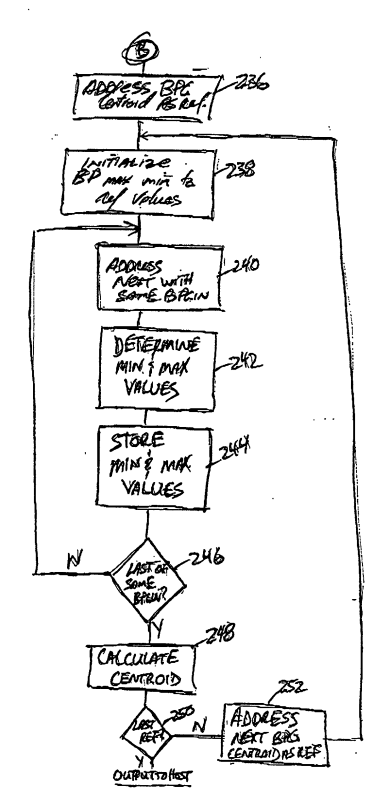


Fig.138

:

Y ...

OUTPUT From Fig. 10 WITH Th3=5

254

/ (12,21,6,10) | 16,8

2 (13,13,15,15) | 3,15

5 (13,16,28,28) | 4,28

Fig 14

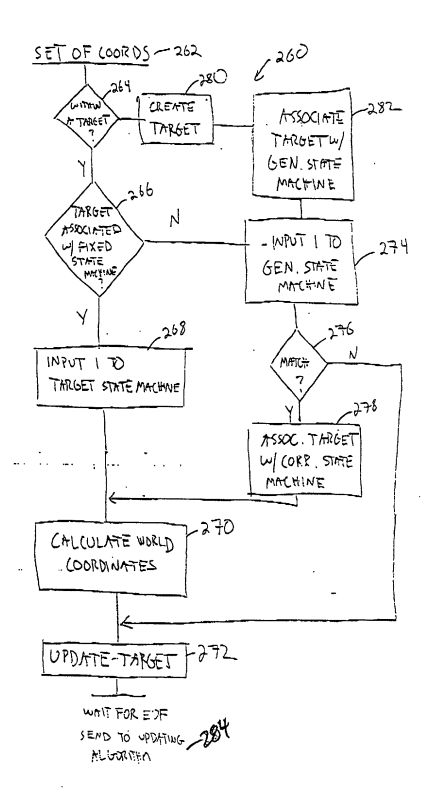


Fig 15

•

1.

Uldating Algarithm

: 6290 EOF RECEIVED 242 INPUT 2010 TO ALL OHISC STATE MRHNES 294. RESET ALE COUNTER. For each smore MOCHINE INDICATION A MATCH For each STATE MACHINE INDICHATING A NON-MATCH. AKE > Th 302 Z98 DELETE TAKET INcrements COUNTER OF CARH SPORE M RSSOC WITH EUCH STATE INDICATING A MACHINE INDICATED TO NOT THE PORTY NON- MAJCI+ Fig. 16 WAST FOR NEXT EOF

. '

.